| User  | <u>r Id</u>           |                    |                                  |                 |  |  |  |
|---|-----------------------|--------------------|----------------------------------|-----------------|--|--|--|
| PREP  |                       |                    |                                  |                 |  |  |  |
| Exercise Name   |                       |                    |                                  |                 |  |  |  |
| Philadelphia - Delaw are River 2003 Area Exercise   |                       |                    |                                  |                 |  |  |  |
| Submitting Unit OPFAC (99-99999)  |                       |                    | Exercise Type                    |                 |  |  |  |
| 0   | 5 _ 33211             |                    | FTX - Field Train                | ning Exercise   | •                                      |  |  |
| Exercise Location   |                       |                    |                                  |                 |  |  |  |
| Delaw are River in vicinity of Philadelphia PA.   |                       |                    |                                  |                 |  |  |  |
| STA   | ARTEX                 | ENDEX              |                                  |                 |  |  |  |
| 22  | 2 Sept 2003           | 26 Sept 2003       |                                  |                 |  |  |  |
| Dire  | ector                 | Sponsor            | <u>POC</u>                       |                 | POC Phone Number                       |  |  |
| CCC   | GD5(m), FOSC,<br>SC's | Commandant (G-MOR) | Dennis Cashmar<br>LTJG T. Alston | ` //            | 252-331-6000 NSFCC<br>215-271-4800 MSO |  |  |
| Esti  | mated AFC-30          | Estimated AFC-90   | Estimated CERO                   | CLA             |  |  |  |
| \$3   | 3.5K (PREP)           | N/A                |                                  |                 |  |  |  |
| Concept of Operations   |                       |                    |                                  |                 |  |  |  |
| Conduct triennial PREP Area Exercise IAW national PREP Schedule. This will be an exercise of the Philadelphia Area Contingency Plan and the supporting ConocoPhillips Facility Response Plan in response to a Tier 1 Worst Case Discharge at the facility into the Delaware river. The released oil (simulated) will impact the three states that border the river – Commonwealth of PA, and States of DE and NJ. A Unified Command consisting of the FOSC, the SOSC and the responsible party (ConocoPhillips) will be formed and sufficient response equipment deployed to respond to |                       |                    |                                  |                 |  |  |  |
| the simulated release.  The Philadelphia Area annual Spill Management Team Exercise, annual Equipment Deployment Exercise, and a quarterly Notification Exercise mandated by the PREP Guidelines will be conducted in conjunction with the triennial Area Exercise.   |                       |                    |                                  |                 |  |  |  |
| In addition, a TTX to examine the interface between the CONPLAN and a response under the ACP will also be conducted in support of the triennial Area Exercise. A separate COE will be submitted for that TTX.   |                       |                    |                                  |                 |  |  |  |
| Con   | tingency Supported    |                    | Select Plan(s) E                 | <u>xercised</u> |  |  |  |
|   | SAR                   |                    | Link to SAR Pla                  | <u>ins</u>      |  |  |  |
| <b>~</b>  | POLLUTION             |                    | Link to POLLU                    | TION Plans      |  |  |  |
|   | MARINE FIRES          |                    | Link to MARIN                    | E FIRES Plans   |  |  |  |
|   | TERRORISM             |                    | Link to TERRO                    | RISM Plans      |  |  |  |
|   | MARINE DISASTER       |                    | Link to MARIN                    | E DISASTER P    | <u>lans</u>                            |  |  |

Link to CINC/DEFENSE Plans

Link to OPSAIL Plans

Link to AMIO Plans

Link to NATURAL DISASTER Plans

Plans

Link to HIGH CAPACITY PASSENGER VESSELS

CINC/DEFENSE

 $\square$  OPSAIL

AMIO

 $\square$  NATURAL DISASTER

☐ HIGH CAPACITY PASSENGER VESSELS

|          | CONTINUTY OF OPS       | Link to CONTINUTY OF OPS Plans       |
|----------|------------------------|--------------------------------------|
|          | CIVIL DISTURBANCE      | Link to CIVIL DISTURBANCE Plans      |
| <b>V</b> | OIL/HAZMAT             | Link to OIL/HAZMAT Plans             |
|          | OUTLOAD                | Link to OUTLOAD Plans                |
|          | INFORMATION TECHNOLOGY | Link to INFORMATION TECHNOLOGY Plans |
|          | OTHER                  | Link to OTHER Plans                  |

## **Major Objectives**

- 1. Exercise the ACP along with selected industry response plans.
- 2. Exercise the response management system identified in the ACP and to the extent possible the Unified Command with the appropriate participants.
- 3. Exercise the Area and Industry Spill Management Teams.
- 4. Deploy adequate response equipment for the exercise scenario. At a minimum the scenario must involve a Tier 1 Worst Case Discharge.

## Synopsis 5 2 2

The scenario will be a Tier 1 Worst Case Discharge from the ConocoPhillips facility into the Delaware River that will impact the Commonwealth of PA, and States of DE and NJ. Equipment deployment will exercise the ability of the UC to communicate to the with riled units to coordinate the deployment of equipment and refinement of tactical direction from the Unified Command. The Unified Command will form in the CP identified in the ACP.

## **Participants**

USCG MSO Philadelphia (FOSC), Commonwealth of PA (SOSC), and States of DE (SOSC) and NJ (SOSC) and ConocoPhillips are the lead plans holders being exercised. Appropriate Federal, State, Local Government and Industry supporting and cooperating agencies will participate as necessary.

## Remarks